Patent Application of Richard Fields for "Magic Light Illumination for Handbags" continued

Page 4

Likewise, if the battery holder is switched to OFF, the light will only illuminate when the battery switch is turned ON while the magnets are not in contact with each other. This gives the owner of the handbag the ability to keep the battery switch ON or OFF while the bag is open, thus giving the owner the ability to use 'Magic Light' at their leisure.

Fig 9 shows a handbag with no closing mechanism whish has the "Magic Light" (Fig 6) circuit introduced. Since there are no magnets or zippers needed for this handbag, a simple circuit using the battery switch can be utilized. The owner of the handbag with the (Fig 6) "Magic Light" circuit will have the ability to illuminate the bag by simply turning ON and OFF the battery switch. The light can go on at any time using this circuit at the owner's discretion.

ADVANTAGES

- (a) To provide a light source in handbags where there has yet to be one;
- (b) To allow easy access for illumination when necessary for handbag owners:
- (c) To provide superior visibility to handbag owners day or night;
- (d) To provide illumination capabilities to owners of all different sizes and styles of handbags with different closing mechanism options.

CLAIMS: I Claim:

A light circuit with express purpose to illuminate inside a handbag comprising of:

- a) wires connecting all components together,
- b) an (AAA) battery holder with ON/OFF switch providing current to flow,
- c) a small flat lamp light bulb using an AAA battery source,
- d) a flat plastic cover over the light bulb to protect against damaging,
- e) a normally closed Reed Switch magnet whereby current can flow un-obstructed when not in contact with another magnet. (Expressly needed for handbags using a zipper and magnet closing mechanism)